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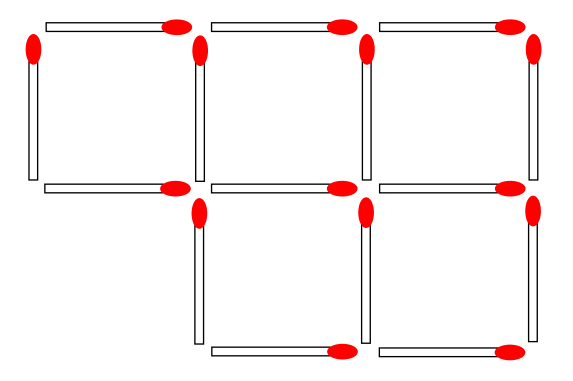
Matchstick puzzle 4

4. Six three

I thought there were only 5 squares at first. Silly me!

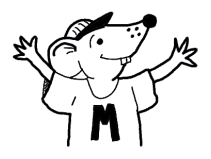
There are six squares in this pattern. Five small squares and one larger square.

Can you take three matches away and without moving any of the other matchsticks, leave just three squares?



Matchstick puzzle 4 - answer

4. Six three



You take the top, middle matchstick and then the two on the outside, bottom right square to leave this pattern.

